#### Index to Volume 2, 1972

Addiction Research Unit of Institute of Psychiatry, London, work of,

192
Affective disorders, effect on selective factors in memory, 248
——, lithium prophylaxis in, controlled evaluation of, 308
——, salivation in, 232
——, skin melanin concentrations in, possible relationship to cate-\_\_\_\_, skin metain concentrations in, possible relationship to cate-cholamine hypothesis, 391
 Age, relation to selectivity in memory, 121
 ALARCÓN, R. DE: An epidemiological evaluation of a public health measure aimed at reducing the availability of methylamphetamine,

293
Alcohol withdrawal, effect on sleep, 239
Alcoholism. See Drinking
Amantadine, orphenadrine and placebo, comparision of, in control of
phenothiazine-induced Parkinsonism, 406
Anorexia nervosa, syndrome of, occurrence in male subjects, 216, 229
ANSTEE, B. H. See MINDHAM, R. H. S., GAIND, R., ANSTEE, B. H., and RIMMER, L.
Anthropology, social, and psychiatry, 1
Anxiety, glucagon level changes associated with, 426

BALFOUR, F. H. G. See CANDY, J., BALFOUR, F. H. G., CAWLEY, R. H., HILDEBRAND, H. P., MALAN, D. H., MARKS, I. M. and WILSON, J. BANCROFT, J. H. J. See BRUMONT, P. J. V., BANCROFT, J. H., BEARDWOOD,

C. J., and Russell, G. F. M. BARRETT, K. See SARTORIUS, N., SHAPIRO, R., KIMURA, M., and BARRETT,

BEARDWOOD, C. J. See BEUMONT, P. J. V., BANCROFT, J. H. J., BEARDWOOD, C. J., and RUSSELL, G. F. M.

—. See BEUMONT, F. J. V., BEARDWOOD, C. J., and RUSSELL, G. F. M. Behaviour, sexual. See Sexual behaviour
Behavioural effects of diphenylhydantoin in relation to plasma

levels, 111

BENJAMN, S., MARKS, I. M., and HUSON, J.: Active muscular relaxation in desensitization of phobic patients, 381
BEUMONT, P. J. V., BANCROFT, J. H. J., BEARDWOOD, C. J., and RUSSELL, G. F. M.: Behavioural changes after treatment with testosterone:

case report, 70

—, BEARDWOOD, C. J., and RUSSELL, G. F. M.: The occurrence of the syndrome of anorexia nervosa in male subjects, 216

BERTCHNELL, J.: The interrelationship between social class, early parent death, and mental illness, 166

Changes in glucagon level associated with anxiety or stress, 426

BOLWIO, T. G., and RAFAELSEN, O. J.: Salivation in affective disorders, 232

BOND, P. A., JENNER, F. A., and SAMPSON, G. A.: Daily variations of the urine content of 3-methoxy-4-hydroxyphenylglycol in two manic-depressive patients, 81

Book reviews:

ook reviews:
Adams, A. E.: Informationstheorie und Psychopathologie des Gedaechnisses, 1971, 201
Advances in Pharmacology and Chemotherapy, ed. by S. Garattini et al., 1971, 325
Alvarez, A.: The Savage God, 1971, 327
Anty, M.: Abrégé de Psychiatrie, 1971, 203
Baldwin, J. A.: The Mental Hospital in the Psychiatric Service:
Case-Register Study, 1971, 200
Beckenbach, E. F., and Tomkins, C. B., eds.: Concepts of Communications: Interpersonal, Intrapersonal and Mathematical, 1971
323

323
Beidler, L. M., ed.: Handbook of Sensory Physiology, Vol. 4, Chemical Senses: 1—Offaction; 2—Taste, 1971, 203
Benson, P. F., ed.: Cellular Organelles and Membranes in Mental Retardation, 1971, 327
Bonch, G.: Infantile Autism, 1970, 91
Bradford Hill, A.: Principles of Medical Statistics, 9th ed., 1971, 200
Bridges, P. R.: Psychiatric Emergencies: Diagnosis and Management, 1981, 1982, 1984, 1984, 1984, 2007,

British Medical Bulletin, Vol. 27, No. 3, Cognitive Psychology, 1971, 199

199
Brozek, J., and Slobin, D. I.: Psychology in the USSR: An Historical Perspective, 1972, 442
Cambridge Studies in Criminology, Vol. XXIV, Present Conduct and Future Delinquency, by D. J. West, 1969; Vol. XXVII, Frinciples of Sentencing, by D. A. Thomas, 1970; Vol. XXVII, Suspended Sentence, by M. Ancel, 1971; Vol. XXVIII, Social Consequences of Conviction, by J. P. Martin and D. Webster, 1971, 92
Capes, M., Gould, E., and Townsend, M.; Stress in Youth, 1971, 42
Chalmers, N., Crawley, P. and Rose, S. P. B. eds.; The Biological

442. Chaimers, N., Crawley, R., and Rose, S. P. R., eds.: The Biological Bases of Behaviour, 1971, 442. Chess, S., and Thomas, A.: Annual Progress in Child Psychiatry and Child Development, 1972, 441.

Cochrane, A. L.: Effectiveness and Efficiency, 1972, 441
Cooper, J. R., Bloom, F. E., and Roth, R. H.: The Biochemical
Basis of Neuropharmacology, 1970, 444
Curran, D., Partridge, M., and Storey, P.: Psychological Medicine:
An Introduction to Psychiatry, 1972, 441
Davie, R., Butler, N., and Goldstein, H.: From Birth to Seven, 1972,
442

Detre, T. P., and Jarecki, H. G.: Modern Psychiatric Treatment, 1971, 200

1971, 200
Ellenberger, H. F.: The Discovery of the Unconscious, 1970, 438
Elliott, K., ed.; The Family and Its Future, 1970, 321
Elliott, K., ed.; The Family and Its Future, 1970, 327
Gardiner, M., ed.: The Wolf-Man and Sigmund Freud, 1972, 439
Gluckman, M., ed.: The Allocation of Responsibility, 1972, 327
Granville-Grossman, K.: Recent Advances in Clinical Psychiatry, 1971, 328
Great Britain, Dept. of Health and Social Security: The Nottingham Psychiatric Case Register Findings, 1962–1969, 1971, 326
and Wales, 1971, 326.

and Wales, 1971, 326
Guerra, F.: The Pre-Columbian Mind, 1971, 202
Harbauer, H., et. al.: Lehrbuch der speziellen Kinder- und JugendPsychiatrie, 440
Hartmann, E., ed.: Sleep and Dreaming, 1970, 91
Hegel, G. W. F.: Hegel's Philosophy of Mind, tr. by W. Wallace,

Hartmann, E., W. F.: Hegel's Philosophy of Mind, tr. by W. vranne, 1971, 202. Hellmuth, J., ed.: Deficits in Cognition: Cognitive Studies, Vol. 2, 1971, 201. Hill, O. W., ed.: Modern Trends in Psychomatic Medicine—2, 1972,

443
Hoffmann, F.: Fundamental Medicine, 1971, 443
Howells, J. G., ed.: Modern Perspectives in Adolescent Psychiatry, 1971, 326
, ed.: Modern Perspectives in Child Psychiatry, 1971, 326
Jaspers, K.: Psychologie der Weltanschausungen, 6th ed., 1971, 324
Jovanovic, U. J.: Normal Sieep in Man, 1971, 324
Joyanovic, U. J.: Normal Sieep in Man, 1971, 324
Kay, D. W. K., and Walk, A., eds.: Recent Developments in Psychogeniatrics, 1971, 325
Kazda, S., and Denenberg, V., eds.: The Post-Natal Development of Phenotyne, 1970, 201

Razda, S., and Denenberg, V., eds.: The Post-Natul Development of Phenotype, 1970, 201 Kiloh, L. G., and Bell, D. S., eds.: Alcoholism and Drug Dependence, 1971, 440 Kisker, K. F., et al., eds.: Klinische Psychiatrie, 1972, 442 Kraczmar, A. G., and Eccles, J. C.: Brain and Human Behavior, 1972, 441

1972, 441.
Lader, M., and Marks, I.: Clinical Anxiety, 1972, 325.
Levi, L., ed.: Society, Stress, and Disease, Vol. 1, The Psycho-Social Environment and Psychosomatic Diseases, 1971, 198.
Levine, H.: Clinical Cytogenetics, 1971, 91.
Lorenz, K.: Studies in Animal and Human Behaviour, Vol. 2, 1971, 325.

3.25 Luce, G. G.: Biological Rhythms in Human and Animal Physiology, 1972, 443 acdermot, V.: The Cult of the Seer in the Ancient Middle East, 1971, 202

19/1, 202

McIlwain, H., and Bachelard, H. S.: Biochemistry and the Central Nervous System, 4th ed., 1971, 444

McLachlan, G.: Portfolio for Health, 1971, 326

— and KcKeown, T., eds.: Medical History and Medical Care, 1971, 444

444
Marchais, P.: Psychiatrie et Methodologie, 1970, 203
Matussek, P., et al.: Die Konzentrationslagerhaft und ihre Folgen, 1971, 89
Minski, L., and Shepperd, M. J.: Non-Communicating Children, 1970, 201
Mosea A. Die Jamesisting Entwicklung Olinophyseus 1971, 322

Noser, A.: Die langfristige Entwicklung Oligophrener, 1971, 322 Nissen, G.: Depressive Syndrome im Kindes- und Jugendalter, 1971,

92
Parry-Jones, W.: The Trade in Lunacy, 1972, 203
Prass, H. M. van, ed.: Blochemical and Pharmacological Aspects of Dependence and Reports on Marihama Research, 327
Rachman, S.: The Effects of Psychotherapy, 1971, 325

Retterstol, N.: Long-Term Prognosis After Attempted Suicide, 1971,

-: Prognosis in Paranoid Psychoses, 1970, 440
Rutter, M., ed.: Infantile Autism: Concepts, Characteristics and Treatment, 1971, 327

Schulte, W., and Tölle, R.: Psychiatrie, 1971, 324
Shepherd, M., Oppenheim, B., and Mitchell, S.: Childhood Behaviour and Mental Health, 1971, 199

Slater, E.: Man, Mind and Heredity, ed. by J. Shields and I. I. Gottesman, 1971, 91

—, and Cowie, V.: The Genetics of Mental Disorders, 1971, 199

Book reviews—continued
Stevens, B.: Marriage and Fertility of Women Suffering from
Schizophrenia and Affective Disorders, 1969, 328
Susser, M. W., and Watson, W.: Sociology in Medicine, 2nd ed.,
1971, 203
Taylor, L.: Deviance and Society, 1971, 441
Temkin, O.: The Falling Sickness, 2nd ed., 1971, 443
Tobach, E., Aronson, L. R., and Shaw, E., eds.: The Biopsychology
of Development, 1971, 442
Vinar, O., Votava, Z., and Bradley, P. B., eds.: Advances in Neuropsychopharmacology, 1972, 440
Watt, D., and Barraclough, B., eds.: Clinical Tutors in Psychiatry,
1971, 200
Weil-Malberke, H., and Szara, S. I.: The Biochemistry of Functional

1971, 200
Weil-Malherke, H., and Szara, S. I.: The Biochemistry of Functional and Experimental Psychoses, 1971, 443
Wing, L.: Autistic Children, 1971, 325
Winnicott, D. W.: Therapeutic Consultations in Child Psychiatry, 1971, 91
7. Singer, K.: Ther. dis. Pathophysiologic dec. Aspurios. Asharies.

1971, 91

Zaimow, K.: Über die Pathophysiologie der Agnosien, Aphasien, Apraxien und der Zerfahrenheit des Denkens bei der Schizophrenie, 1965, 323

Books received, 92, 204, 328

BRAMMALL, M. A. See BROOKSBANK, B. W. L., BRAMMALL, M. A., CUNNINOHAM, A. E., SHAW, D. M., and CAMPS, F. E.

BROOKS, P. W. See CUNDALL, R. L., BROOKS, P. W., and MURRAY, L. G.

BROOKSBANK, B. W. L., BRAMMALL, M. A., CUNNINOHAM, A. E., SHAW, D. M., and CAMPS, F. E.: ESTIMATION OF CONTICOSTEROIGS in human cerebral cortex after death by suicide, accident, or disease, 36

CAMPS, F. E. See BROOKSBANK, B. W. L., BRAMMALL, M. A., CUNNINGHAM, A. E., SHAW, D. M., and CAMPS, F. E.
CANDY, J., BALFOUR, F. H. G., CAWLEY, R. H., HILDEBRAND, H. F., MALAN, D. H., MARKS, I. M., and WILSON, J.: A feasibility study for a controlled trial of formal psychotherapy, 345
CALLQUIST, U. See IDESTRÖM, C. M., SCHALLING, D., CARLQUIST, U., and STONEY

SJÖOVIST, F.

SJÓOVIST, F.

Catecholamine hypothesis of affective disorders, possible relationship of skin melanin concentrations to, 391

— neurones containing, and electrical self-stimulation, review of experimental data, 414

CHULEY, R. H. Sec CANDY, J., BALFOUR, F. H. G., CAWLEY, R. H., HILDEBRAND, H. P., MALAN, D. H., MARKS, I. M., and WILSON, J.

Cerebral cortex, estimation of corticosteroids in, after death by suicide, accident or disease, 56

CHANDLER, J. See EDWARDS, G., HENSMAN, C., CHANDLER, J., and PETO,

Child guidance and delinquency in London borough, 185
CHIU, T. L., TONG, J. E. and SCHMIDT, K. E.: A clinical and survey study
of latah in Sarawak, Malaysia, 155
Chlormethiazole, effect on sleep and drug withdrawal in relation to
delirium tremens, 239

delirium tremens, 239

Cloze procedures in evaluation of schizophrenic speech, 254

Cloze procedures in evaluation of schizophrenic speech, 254

COOPER, B. See GATH, D., COOPER, B., and OATTONI, F. E. O.

COOPER, J. E. See VON CRANACH, M., and COOPER, J. E.

CORSELLIS, J. A. N.: Neuropathology and paychiatry (Editorial), 329

Corticosteroids, estimation in cerebral cortex after death by suicide, accident or disease, 56

CRAMMER, J. L. See WATT, D. C., CRAMMER, J. L., and ELKES, A.

CROW, T. J.: Catecholamine-containing neurones and electrical self
stimulation, I. A review of some data, 414

CUNDALL, R. L., BROGOS, P. W., and MURRAY, L. O.: A controlled

evaluation of lithium prophylaxis in affective disorders, 306

CUNNINGHAM, A. E. See BROOKSBANK, B. W. L., BRAMMALL, M. A.,

CUNNINGHAM, A. E., SHAW, D. M., and CAMPS, F. E.

DANIEL, P. M. See BLOOM, S. R., DANIEL, P. M., JOHNSTON, D. I., OGAWA,

DANIEL, P. M. See BLOOM, S. R., DANIEL, P. M., JOHNSTON, D. I., OGAWA, O., and PRATT, O. E.

Death by suicide, accident or disease, estimation of corticosteroids in cerebral cortex after, 56

Delinquency, juvenile, and child guidance in London borough, 185

Delirium tremens and effect of chlormethiazole on sleep and drug withdrawal, 239

withdrawal, 239

Depression, endogenous and symptomatic, salivation in, 232

Depressive illness, desmethylimipramine in, metabolism, anticholinergic effects and therapeutic outcome of, 397

—, manic. See Manic-depressive illness

— primary, Hamilton Rating Scale for, factor analysis of ratings,
272

Desensitization of phobic patients, active muscular relaxation in, 381 Desensitization of phobic patients, active muscular relaxation in, 381 Desmethylimipramine in depressive illness, metabolism, anticholinergic effects and therapeutic outcome of, 397 Diphenylhydantoin, behavioural and psychophysiological effects in relation to plasma levels, 111 Disease, medico-psychological concept of, logical analysis, of, 7 —, psychohistorical aspects of, 205 Diseases, functional, classification of, 7 —, organic, classification of, 11 DOUGLAS, 1. W. B.: Medical Research Council Unit for the Study of Environmental Factors in Mental and Physical Illness, 318 Drinking, motivation for, survey in men of London suburb, 260 Drug abuse. See Methylamphetamine abuse Drugs, trials with neurotic patients, improvement criteria, in 73

EASTWOOD, M. R., and TREVELYAN, M. H.: Relationship between physical and psychiatric disorder, 363
Editorials:

M

M

MA M M

M

M M

M

Mi

0

P

Editorials:
Neuropathology and psychiatry (J. A. N. Corsellis), 329
Pharmacology and psychiatry (E. Marley), 93, 208
Psyche and history (G. Rosen), 205
Social anthropology and psychiatry (J. B. Loudon) 1
EDWARDS, G.: The Addiction Research Unit of the Institute of Psychiatry, London, 192
—, HENSMAN, C., CHANDLER, J., and PETO, J.: Motivation for drinking among men: survey of a London suburb, 260
Electrical self-stimulation and catecholamine-containing neurones, review of experimental data, 414
ELEES, A. See WATT, D. C., CRAMMERS, J. L., and ELEES, A.
English and Irish, comparison of national differences in obsessional symptoms and personality traits, 33
Environmental factors in mental and physical illness, work of M.R.C.
Unit on, 318

Unit on, 318

Unit on, 318 evans, 1. I., Lewis, s. A., and Tinker, M.: Chlormethiazole, sleep, and drug withdrawal, 239 eysenck, H. J. See Eysenck, s. B. G., and Eysenck, H. J. Eysenck, S. B. G., and Eysenck, H. J.: The questionnaire measurement of psychoticism, 50

Freud, Sigmund, influence of Viennese medicine and science on thought of, 332

GAIND, R. See MINDHAM, R. H. S., GAIND, R., ANSTEE, B. H., and RIMMER,

GATH, D., COOPER, B., and GATTONI, F. E. G.: Child guidance and de-linquency in a London borough, 185 GATTONI, F. E. G. See GATH, D., COOPER, B., and GATTONI, F. E. G. Glucagon level changes associated with anxiety or stress, 426

HAKKI, A. See ROBIN, A. A., and HAKKI, A.

Hamilton Rating Scale for depression, factor analysis of ratings, 272

HENSMAN, C. See EDWARDS, G., HENSMAN, C., CHANDLER, J., and FED, J.

HILDEBRAND, H. P. See CANDY, J., BALFOUR, F. H. G., CAWLEY, R. H.,

HILDEBRAND, H. P., MALAN, D. H., MARKS, I. M., and WILSON, J.

HOSSON, R. F., See SHAPIRO, D. A., and HOBSON, R. F.

HOSSDIAI psychiatric beds, comparative use in neighbouring East

London boroughs, 176

HUGHES, D. See INGHAM, J. G., RAWNSLEY, K., and HUGHES, D.

HUSON, J. See BEJMANN, S., MARKS, I. M., and HUSON, J.

Hypogonadism and Klinefelter's syndrome, comparative study of

psychiatric patients with, 139

—, sexual behaviour changes after testosterone treatment in case of, 70

Hysteria and psychogenesis, 209

IDESTRÖM, C. M., SCHALLING, D., CARLQUIST, U., and SIÖQVIST, F.:
Acute effects of diphenylhydantoin in relation to plasma levels:
behavioural and psychophysiological studies, 111
Infant development and quality of maternal care, association between,

INGHAM, J. G., RAWNSLEY, K., and HUGHES, D.: Psychiatric disorder and its declaration in contrasting areas of South Wales, 281 Institute of Psychiatry, Addiction Research Unit, London, work of, 192

Irish and English, comparison of national differences in obsessional symptoms and personality traits, 33

JENNER, F. A. See BOND, P. A., JENNER, F. A., and SAMPSON, C. A. JOHNSTON, D. I. See BLOOM, S. R., DANIEL, P. M., JOHNSTON, D. I., OGAWA, O., and PRATT, O. E.

Juvenile delinquency and child guidance in London borough, 185

KELLEHER, M. J.: Cross-national (Anglo-Irish) differences in obsessional symptoms and traits of personality, 33 KELLNER, R.: Improvement criteria in drug trials with neurotic patients, Part II, 73 KIMURA, M. See SARTORIUS, N., SHAPIRO, R., KIMURA, M., and BARRETT, K. Klinefelter's syndrome and hypogonadism, comparative study of psychiatric patients with, 139

Latah, clinical and survey study in Sarawak, 155
LE FOLDEVIN, D. See MCNAMEE, H. B., LE FOLDEVIN, D., and NAYLOR, G. J.
LEWIS, A. 'Psychogenic': a word and its mutations, 209
LEWIS, S. A. See EVANS, J. I., LEWIS, S. A., and TINKER, M.
LISHMAN, W. A. 'Selective factors in memory, Part I: Age, sex and
personality attributes, 121

————, Part II: Affective disorder, 248
Lithium prophylaxis in affective disorders, controlled evaluation of,

Logic, symbolic, in analysis of medico-psychological concept of disease, 7 LOUDON, J. B.: Social anthropology and psychiatry (Editorial), 1

McNamee, H. B., Le Poidevin, D., and Naylor, G. J.: Methysergide in mania: a double-blind comparison with thioridazine, 66 MALAN, D. H. See CANDY, J., Ballodor, F. H. O., CAWLEY, R. H., HILDE-BRAND, H. P., MALAN, D. H., MARKS, I. M., and WILSON, J. Malay in Sarawaik, Clinical and survey study of latah in, 155

Mania, methysergide in, double-blind comparison with thioridazine,

12 s,

C nd nt on

de-

ast

of

70

en, and

of. mal

. I.,

onal otic r, K

G. J.

and

of.

t of

le in LDE

66

Manic-depressive illness, 3-methoxy-4-hydroxyphenylglycol content of urine in, daily variations in, 81

— —, salivation in, 232

MARKS, I. M. See BENJAMIN, S., MARKS, I. M., and HUSON, J.

— See CANDY, J., Balfour, F. H. G., CAWLEY, R. H., HILDEBRAND, H. P., MALAN, D. H., MARKS, I. M., and WILSON, J.

MARLEY, E.: Pharmacology and psychiatry (Editorial), 93; (Addendum), 208

MARSHALL, H.: Appendix to 'The classification of psychotropic drugs' by M. Shepherd, 106
Maternal care, quality of, and infant development, association between 42

42

Medical Research Council Neuropsychiatry Unit, Carshalton and Epsom, work of, 428

— Social Psychiatry Unit, work of, 36

— Unit for the Study of Environmental Factors in Mental and Physical Illness, work of, 318

Medicine, Viennese, influence on thought of Sigmund Freud, 332

Melanin concentrations in skin in affective disorders, possible relationship to catecholamine hypothesis, 391

Memory, selective factors in, changes due to affective disorder, 248

— , relation to age, sex and personality attributes, 121

Mental. See Psychiatric

3-Methoxy-hydroxyphenylglycol content of urine, daily variations in manic-depressive patients, 81

Methylamphetamine (Methedrine) abuse, epidemiological evaluation of effect of public health measure restricting availability of drug, 293

293

293
Methysergide in mania, double-blind comparison with thioridazine, 66
MINDHAM, R. H. S., GAIND, R., ANSTEE, B. H., and RIMMER, L.: Comparison
of amantadine, orphenadrine, and placebo in the control of
phenothiazine-induced Parkinsonism, 406
MOWBRAY, R. M.: The Hamilton Rating Scale for depression: a factor
analysis, 272

MURRAY, L. G. See CUNDALL, R. L., BROOKS, P. W., and MURRAY, L. G. Muscular relaxation, active, in desensitization of phobic patients, 381

NAVLOR, O. J. See McNAMEE, H. B., LE POIDEVIN, D., and NAVLOR, G. J. Neurones containing catecholamine, and electrical self-stimulation, review of experimental data, 414
Neuropathology and psychiatry, 329
Neuropsychiatry Unit, Medical Research Council, Carshalton and Epoom, 428
Legon, 428
Legon,

Neurosis, drug trials in, improvement criteria in, 73

Obsessional symptoms and personality traits, cross-national (Anglo-Irish) differences in, 33
OGAWA, O. See BLOOM, S. B., DANIEL, P. M., JOHNSTON, D. I., OGAWA, O., and PRATE, O. E.
Orphenadrine, amantadine and placebo, comparison of, in control of phenothiazine-induced Parkinsonism, 406

Parental death, early, social class and mental illness, interrelationship between, 166
Parkinson's disease induced by phenothiazine, comparison of amantadine, orphenadrine and placebo in control of, 466
Personality traits and obsessional symptoms, cross-national (Anglo-

amantadine, orphenadrine and placebo in control of, 406
Personality traits and obsessional symptoms, cross-national (AngloIrish) differences in, 33
—, relation to selectivity in memory, 121
PETO, J. See EDWARDS, G., HENSMAN, C., CHANDLER, J., and PETO, J.
Pharmacology and psychiatry, 93, 208
Phenothiazine, Parkinsonism induced by, comparison of amantadine,
orphenadrine and placebo in control of, 406
Phenylkotonuria, establishment as disease entity, 14
Phobic disorders, active muscular relaxation in desensitization for, 381
Physical and mental libess, environmental factors in, work of M.R.C.
Unit on, 318
— disorders, relationship to psychiatric disorders, 363
Plasma levels of diphenylhydantoni in relation to behavioural and
psychophysiological effects, 111
PRAIT, O. E. See BLOOM, S. R., DANIEL, P. M., DOHNSTON, D. L., OGAWA, O.,
and PAATT, O. E.
PRYCE, I. G.: Chronic schizophrenia and discharge from hospital, 301
Psychiatric beds, comparative use in hospitals in neighbouring East
London boroughs, 176
disorders, prevalence, declaration and referral for treatment in
contrasting areas of South Wales, 281
—, relationship to physical disorders, 363

illners and physical illness, environmental factors in, work of
M.R.C. Unit on, 318

—, social class and early parental death, interrelationship between,

tocial class and early parental death, interrelationship between,

interview, standardized, changes in rating behaviour during learning of, 373

learning of, 373

— patients with Klinefelter's syndrome and hypogonadism, comparative study of, 139

Psychiatry and neuropathology, 329

— and pharmacology, 93, 208

— and social anthropology, 1

Psychogenesis as psychiatric term, history and evaluation of, 209

Psycholinguistics of schizophrenic speech, 254

Psychology, collective and individual, in relation to history, 205

Psychopharmacology, faceted index for retrieval in, 106

Psychophysiological effects of diphenythydantoin in relation to plasma levels, 111
Psychotherapy, changes during, single-case study of, 312
—, formai, feasibility study for controlled trial of, 345
Psychotropic questionnaire measurement of, 50
Psychotropic drugs, classification of, 96

Questionnaire measurement of psychoticism, 50

RAFAELSEN, O. J. See BOLWIG, T. G., and RAFAELSEN, O. J.
RAWNSLEY, K. See INGHAM, J. G., BAWNSLEY, K., and HUGHES, D.
RICHTER, D.: Medical Research Council Neuropsychiatry Unit,
Carshalton and Epsom, 428

RIMMER, L. See MINDHAM, R. H. S., GAIND, R., ANSTEE, B. H., and RIMMER, L.

RIMMER, L.

ROBERTS, C. J., and ROWLEY, J. R.: A study of the association between quality of maternal care and infant development, 43

ROBIN, A. A., and HAKKI, A.: Use of hospital beds in neighbouring East London boroughs, 176

ROBINS, A. H.: Skin melanin concentrations in the affective disorders: possible relationship to the catecholamine hypothesis, 391

ROBEN, G.: Freud and medicine in Vienna: some scientific and medical sources of his thought, 332

—! Psyche and history (Editorial), 207

ROWLEY, J. R. See ROBERTS, C. J., and ROWLEY, J. R.

RUSSELL, G. F. M. See BEUMONT, P. J. V., BANCROFT, J. H. J., BEARDWOOD, C. J., and RUSSELL, G. F. M.

—. See BEUMONT, P. J. V., BEARDWOOD, C. J., and RUSSELL, G. F. M.

Salivation in affective disorders, 232

SAMPSON, G. A., See BOND, P. A., JENNER, F. A., and SAMPSON, G. A. Sarawak, clinical and survey study of latab in, 155 SARTORUS, N., SHAPTRO, R., KIMURA, M., and BARRETT, K.: WHO International Pilot Study of Schizophrenia, 422 SCHALLING, D. See IDESTRÖM, C. M., SCHALLING, D., CARLQUIST, U., and

SCHALLING, D. See IDESTRÖM, C. M., SCHALLING, D., CARLQUIST, U., and SCHALLING, D. See IDESTRÖM, C. M., SCHALLING, D., CARLQUIST, U., and SIGOVIST, F. Schizophrenia, chronic, degree of handicap and level of social care in relation to discharge from hospital in, 301

patients, impairment in social roles and dependence on elderly relatives, 17

—, speech in, evaluation by Cloze procedures, 254

—, WHO International Pilot Study of, 422

SCHHIDT, K. E. See CHUI, T. L., TONG, J. E., and SCHBHIDT, K. E. Sex, relation to selectivity in memory, 121

Sexual behaviour, changes after testosterone treatment in case of hypogonadism, 79

SHAPRO, D. A., and HOBSON, R. F.: Change in psychotherapy: a single case study, 312

SHAPIRO, R. See BARTORIUS, N., SHAPIRO, R., KIMURA, M., and BARRETT, K. SHAW, D. M., See BROOKSBANK, B. W. L., BRAMMALL, M. A., CUNNINGHAM, A. E., SHAW, D. M., and CAMPS, F. E.

SHEPHERD, M.: The classification of psychotropic drugs, 96

SILVERMAN, G.: Psycholinguistics of schizophrenic language, 254

SIGOVIST, F. See IDESTRÖM, C. M., SCHALLING, D., CARLOVIST, U., and SIGOVIST, F.

sigovist, F. See IDESTRÖM, C. M., SCHALLING, D., CARLOVIST, U., and sigovist, F.

Skin melanin concentrations in affective disorders, possible relationship to catecholamine hypothesis, 391

Sleep, effect of chlormethiazole, in relation to delirium tremens, 239

Social anthropology and psychiatry, 1

— class, early parental death and mental illness, interrelationship between, 166

— Psychiatry Unit, Medical Research Council, work of, 86

Sodium amylobarbitone withdrawal, effect of chlormethiazole, 239

STEVENS, B. C.: Dependence of schizophrenic patients on elderly relatives, 17

Stress, glucagon level changes associated with, 426

Stress, glucagon level changes associated with, 426

TAYLOR, F. K.: A logical analysis of the medico-psychological concept of disease, Part II, 7 Testosterone treatment, sexual behaviour changes after, in case of hypogonadism, 70 Thioridazine in mania, double-blind comparison with methysergide, 66 TINKER, M. See EVANS, J. I., LEWIS, S. A., and TINKER, M. TONG, J. E. See CHIU, T. L., TONG, J. E., and SCHMIDT, K. E. TREVELYAN, M. H. See EASTWOOD, M. R., and TREVELYAN, M. H.

Urine, 3-methoxy-4-hydroxyphenylglycol content of, daily variations in manic-depressive patients, 81

Viennese medicine and science, influence on thought of Sigmund

Freud, 332

VON CRANACH, M., and COOPER, J. E.: Changes in rating behaviour during the learning of a standardized psychiatric interview, 373

WAKELING, A.: Comparative study of psychiatric interview, 373
WAKELING, A.: Comparative study of psychiatric patients with Klinefelter's syndrome and hypogonadism, 139
WATT, D. C., CRAMMER, J. L., and ELKES, A.: Metabolism, anticholinergic
effects, and therapeutic outcome of desmethylimipramine in
depressive illness, 397
WILSON, J. See CANDY, J., BALFOUR, F. H. G., CAWLEY, R. H., IHLDIBRAND, H. P., MALAN, D. H., MARKS, I. M., and WILSON, J.
WING, J. K.: Research report: Medical Research Council Social
Psychiatry Unit, 36
World Health Organization International Pilot Study of Schizophrenia, 422

B

# Psychological Medicine

### EDITOR MICHAEL SHEPHERD

Assistant Editors

J. L. GIBBONS K. RAWNSLEY

G. W. ASHCROFT The late L. S. PENROSE J. A. N. CORSELLIS CYRIL RASHBASS J. W. B. DOUGLAS GEOFFREY ROSE J. G. GIBSON G. F. M. RUSSELL D. V. GLASS M. L. RUTTER H. GWYNNE JONES PETER SAINSBURY The late G. W. HARRIS F. KRÄUPL TAYLOR M. LADER J. TIZARD SIR AUBREY LEWIS IAN SUTHERLAND W. A. LISHMAN J. K. WING O. L. ZANGWILL C. D. MARSDEN Editor British Medical Journal W. M. MILLAR

> Volume 2 1972

## Psychological Medicine

CERTIFIC CLASSICS

\_\_\_\_\_

## Contents

No. 1 FEBRUARY 1972	Page
Editorial: Social anthropology and psychiatry	1
Part 2. A logical analysis of the medico-psychological concept of disease F. KRÄUPL TAYLOR	7
Dependence of schizophrenic patients on elderly relatives BARBARA C. STEVENS	
Cross-national (Anglo-Irish) differences in obsessional symptoms and traits of personality M. J. KELLEHER	
A study of the association between quality of maternal care and infant development C. J. ROBERTS and J. R. ROWLEY	
The questionnaire measurement of psychoticism S. B. G. EYSENCK and H. J. EYSENCK	. 50
Estimation of corticosteroids in human cerebral cortex after death by suicide, accident, or disease Benjamin W. L. Brooksbank, margaret a. Brammall, ann E. Cunningham, David M. Shaw, and Francis E Camps	
Methysergide in mania: a double-blind comparison with thioridazine H. B. MCNAMEE, D. LE POIDEVIN, and G. J. NAYLOR.	
Behavioural changes after treatment with testosterone: case report P. J. V. BEUMONT, J. H. J. BANCROFT, C. J. BEARDWOOD, and G. F. M. RUSSELL	
Part 2. Improvement criteria in drug trials with neurotic patients ROBERT KELLNER	. 73
Preliminary communication: Daily variations of the urine content of 3-methoxy-4-hydroxyphenylglycol in two manic-depressive patients P. A. BOND, F. A. JENNER, and GWYNETH A. SAMPSON	
Research report: Medical Research Council Social Psychiatry Unit	. 86
Book reviews	. 89
No. 2 MAY 1972	
Editorial: Pharmacology and psychiatry	93
The classification of psychotropic drugs MICHAEL SHEPHERD	96
Acute effects of diphenylhydantoin in relation to plasma levels CM. IDESTRÖM, D. SCHALLING, U. CARL QUIST, and F. SJÖQVIST	
Selective factors in memory. Part 1: age, sex and personality attributes W. A. LISHMAN	121
Comparative study of psychiatric patients with Klinefelter's syndrome and hypogonadism A. WAKELING	139
A clinical and survey study of latah in Sarawak, Malaysia T. L. CHIU, J. E. TONG, and K. E. SCHMIDT	155
The interrelationship between social class, early parent death, and mental illness JOHN BIRTCHNELL	166
Use of hospital beds in neighbouring East London boroughs A. A. ROBIN and A. HAKKI	
Preliminary communication: Child guidance and delinquency in a London borough DENNIS GATH, BRIA COOPER, and F. E. G. GATTONI	185
Research report: The Addiction Research Unit of the Institute of Psychiatry, London	192
Book reviews	198
No. 3 AUGUST 1972	
Editorial: Psyche and history	20:
Addendum: Pharmacology and psychiatry	
'Psychogenic': a word and its mutations AUBREY LEWIS	20

#### Contents

	Page
The occurrence of the syndrome of anorexia nervosa in male subjects P. J. V. BEUMONT, C. J. BEARDWOOD,	
and G. F. M. RUSSELL.	216
Salivation in affective disorders TOM G. BOLWIG and OLE J. RAFAELSEN	232
Chlormethiazole, sleep, and drug withdrawal J. I. EVANS, S. A. LEWIS, and M. TINKER	239
Selective factors in memory. Part 2: affective disorder W. A. LISHMAN	248
Psycholinguistics of schizophrenic language GERALD SILVERMAN	254
Motivation for drinking among men: survey of a London suburb GRIFFITH EDWARDS, CELIA HENSMAN, JANE CHANDLER, and JULIAN PETO	260
The Hamilton Rating Scale for depression: a factor analysis R. M. MOWBRAY	272
Psychiatric disorder and its declaration in contrasting areas of South Wales J. G. INGHAM, K. RAWNSLEY and D. HUGHES	281
An epidemiological evaluation of a public health measure aimed at reducing the availability of methylamphetamine R. de ALARCÓN	293
Chronic schizophrenia and discharge from hospital I. G. PRYCE	301
Preliminary communications:  Controlled evaluation of lithium prophylaxis in affective disorders R. L. CUNDALL, P. W. BROOKS, and	200
L. G. MURRAY  Change in psychotherapy: a single case study D. A. SHAPIRO and R. F. HOBSON.	
	312
Research report: Medical Research Council Unit for the Study of Environmental Factors in Mental and Physical Illness	
Book reviews	321
No. 4 NOVEMBER	
Editorial: Neuropathology and psychiatry	329
Freud and medicine in Vienna GEORGE ROSEN	332
A feasibility study for a controlled trial of formal psychotherapy J. CANDY, F. H. G. BALFOUR, R. H. CAWLEY, H. P. HILDEBRAND, D. H. MALAN, I. M. MARKS, and J. WILSON	345
Relationship between physical and psychiatric disorder M. R. EASTWOOD and M. H. TREVELYAN	363
Changes in rating behaviour during the learning of a standardized psychiatric interview M. VON CRANACH and J. E. COOPER	373
Active muscular relaxation in desensitization of phobic patients s. BENJAMIN, I. M. MARKS, and J. HUSON	
Skin melanin concentrations in the affective disorders: possible relationship to the catecholamine hypothesis	3
Metabolism, anticholinergic effects, and therapeutic outcome of desmethylimipramine in depressive illness D. C. WATT, J. L. CRAMMER, and A. ELKES	8
Comparison of amantadine, orphenadrine, and placebo in the control of phenothiazine-induced Parkinsonism	1
R. H. S. MINDHAM, R. GAIND, B. H. ANSTEE, and LORNA RIMMER.	
Catecholamine-containing neurones and electrical self-stimulation: 1. a review of some data T. J. CROW	. 414
Preliminary communications: WHO International Pilot Study of Schizophrenia N. SARTORIUS, R. SHAPIRO, M. KIMURA, and K. BARRET	
Changes in glucagon level associated with anxiety or stress s. R. BLOOM, P. M. DANIEL, D. I. COHNSTON OLIVIA OGAWA, and O. E. PRATT	. 426
Research report: Medical Research Council Neuropsychiatry Unit, Carshalton and Epsom, Surrey	
Book reviews	. 438